Tit lethod and System for Molecular Array Scanner ation"
Inventors: John F. Corson et al.

Application No. 10/086,932 Docket No. 10020334-1

1/11

Application No. 10/086,932
Docket No. 10020334-1

ation"

্ : শতান্ত্রপ্রস্থার

2/11

Fig. 2A

Fig. 2B

andese denese

Inventors: John F. Corson et al. Application No. 10/086,932 Docket No. 10020334-1 ation"

3/11

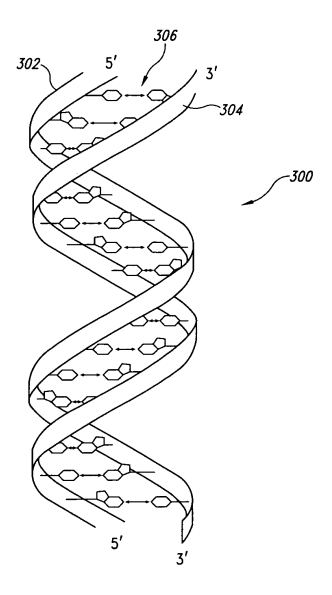


Fig. 3

HODES SECTION

Tit

Application No. 10/086,932 Docket No. 10020334-1 ation"

La comercia solitica.

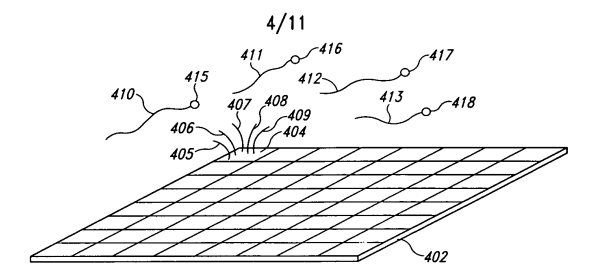


Fig. 4

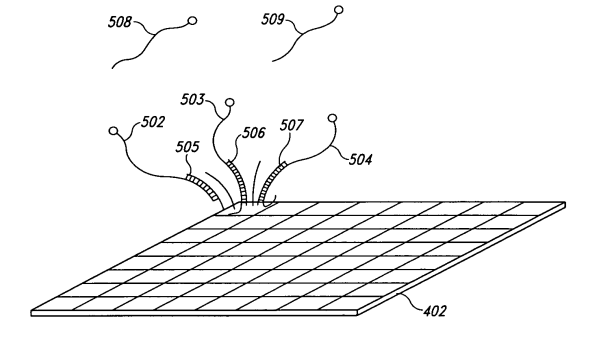


Fig. 5

The second of the second



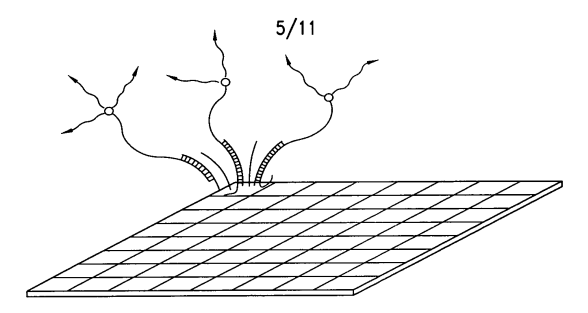


Fig. 6

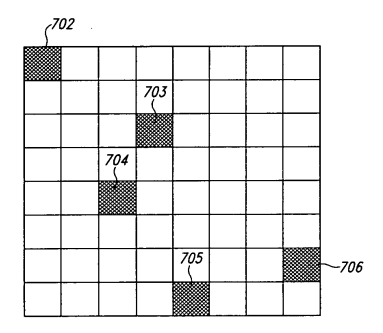


Fig. 7

Tit lethod and System for Molecular Array Scanner Inventors: John F. Corson et al.
Application No. 10/086,932
Docket No. 10020334-1

6/11

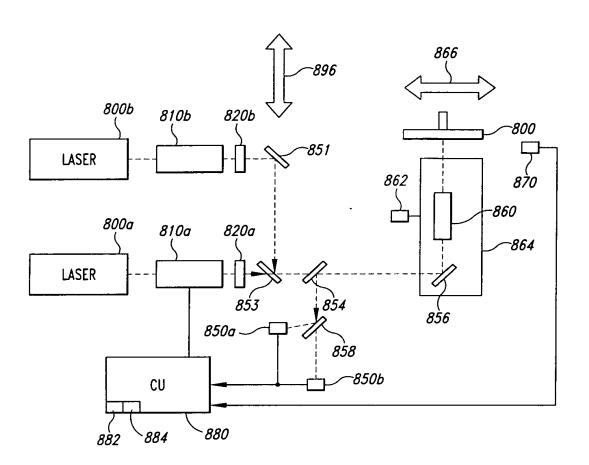
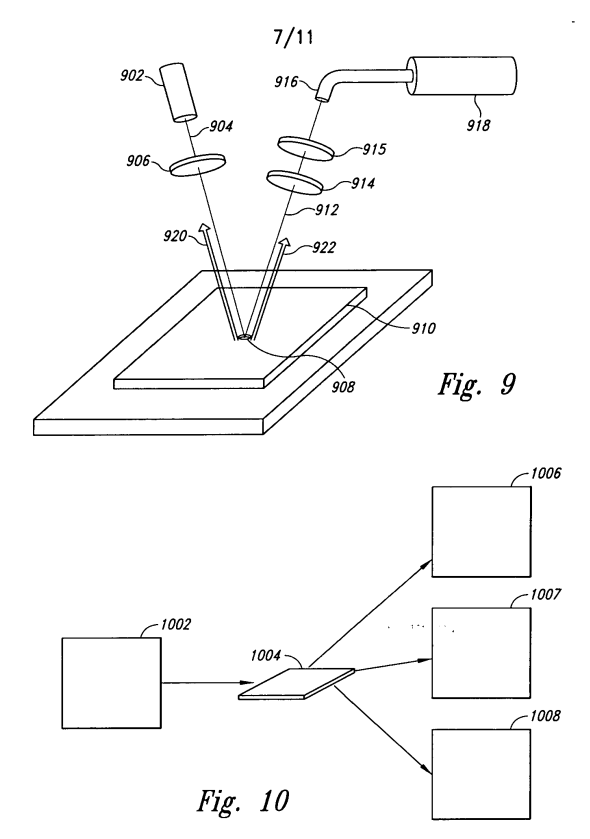


Fig. 8

Tit lethod and System for Molecular Array Scanner Inventors: John F. Corson et al.
Application No. 10/086,932
Docket No. 10020334-1



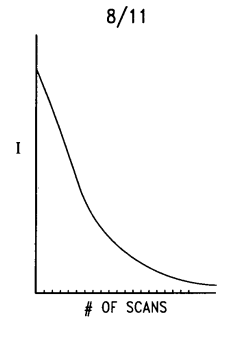


Fig. 11A

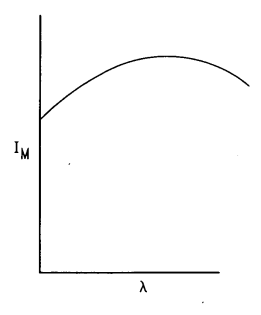
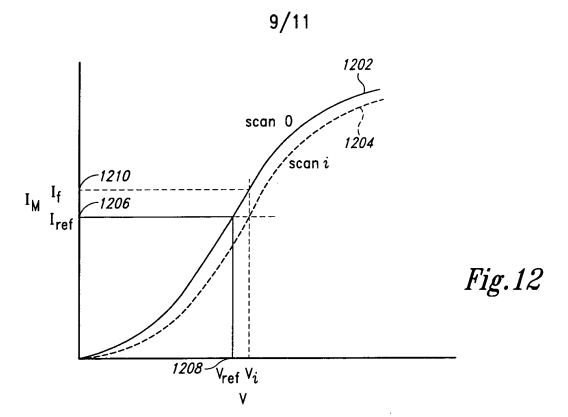
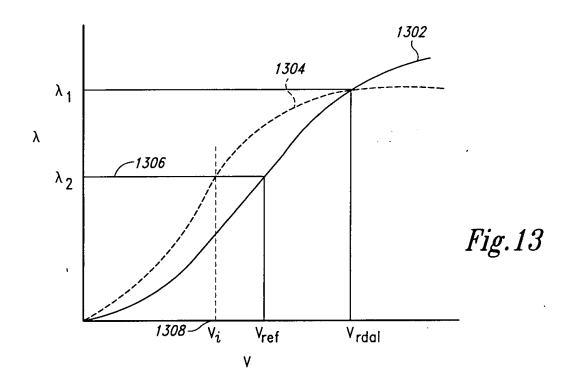


Fig. 11B

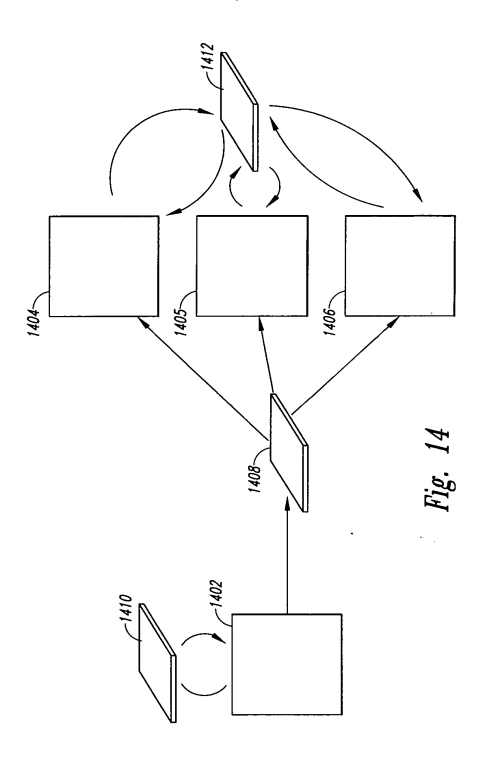
Tit Tethod and System for Molecular Array Scanner (Inventors: John F. Corson et al.
Application No. 10/086,932
Docket No. 10020334-1





Inventors: John F. Corson et al.
Application No. 10/086,932
Docket No. 10020334-1

10/11



Tit Tethod and System for Molecular Array Scanner Inventors: John F. Corson et al.
Application No. 10/086,932
Docket No. 10020334-1

